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Summary of Information on

Radioactivity at Rongelap and Rongerik Atolls

1956

* Proposition for the man in the second of the conference.

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The Rongelapese were allowed to return to their homeland June 29, 1957 after an absence of more than 3 years (March 1954). Analyses of segments of the bioenvironment were made in determining the suitability for rehabilitating the island. Thus, to determine whether Rongerik is suitable for habitation now (1969) only a comparison of 1956 analytical results for Rongelap and Rongerik Atolls is possible.

Group (Atoll)	Summary of Dose to	Population 1954
Rongelap	64 Marshallese	175 rads
Ailingnal	18 Marshallese	6 9
Rongerik	28 Americans	7 8
Uterik	157 Marshallese	14

There were no natives on Rongerik. The Americans were servicemen on duty during the operational period at the Pacific Proving Ground, thus were moved at the end of the operation. The Marshallese on Rongelap have been given a medical examination by Dr. Robert Conard, BNL, each year since 1954. There have been a few medical problems associated with the 175 rads dose received by the Rongelapese during the period of heavy fallout. Periodic analyses of elements of the bioenvironment have been made at Rongelap.

Coccanut crabs were banned as a food at the time of Rongelap rehabilatation in 1957, due to the high 90 Sr and 137Cs content of the edible portions. A summary of the 1966 survey states: "It seems clear from this (analysis of coccanut crabs for 90 Sr, 137Cs) that because

of the relatively high 90 Sr content the use of crab meat as a food then should continue to be avoided. Other foods, however, are responsible for the 137 Cs levels found."

1. External gamma.

a. 1954, D + 1 (approximate) R/hr

(**)

Rongelap Atoll		Rongerik	Rongerik Atoll		
Eniaetok	8.5	Latobek	19.0		
Lomuilal	35.0	Rongerik	5.3		
Gejan	35.0	Eniwetak	3.8		
Lukuen	21.0				
Kabelle	19.0				
Rongelap	3.5				

- b. External gamma rate, July 1956, Rongelap 0.2-0.5 mR/hr however, no external gamma dose rates were obtained at Rongerik Atoll.
- 2. Food Land Plants (1956) (c/min/kg X 10⁻⁵)

	Enivetak (Rongerik)	Ensetok	(Rongelap) Rongelap
Arrowroot			
Stem, leaves	4.5	0.32	0.25
tubers	0.57	0.69	0.55
Pendanas			
air root	0.17	1.05	0.32
leaves	1.02	5 .26	0.38
Green keys	0.37	0.70	0.22
ripe keys	•	0.53	0.17

Cocoanut - ripe

Eniwetak (Rongerik) Ensetok (Rongelap) Rongelap

-									
milk	*		••		0.54				
meat		0.36		1.97		0.24			
Shell	0.38		0.	7 2	1	0.44			
Cocoanut - green									
milk		0.29		0.11			0.05		
meat		0.33		0.	25	•	••		
Food - Fish and m	arine i	nvertebra	tes	Summer	ry 1956		,		
		(d/min/	kgX10 ⁻⁴)						
Island	Fish		Crabs		Clam	Clams		Snails	
	beta	gamma	beta	gamma	beta	gamma	<u>be</u>	ta	
Rongelap Atoll									
North Gejan	24.5	7 8.8	28	87			<i>6</i> 48	513	
Kabelle	14.9	55.4	••	••	••	••	17.7	43.5	
Cental-Eniaetok	19.3	45.1	4.5	14.1	4.5	8.8			
South-Rongelap	17.7	3 2	25.4	24.5	23	56	31	51	
Rongerik Atoll									
Enivetak	2.2	7.8	2.8	18.3	••	••	••		
Uterik Atoll	•								
Uterik	1.6	2.1	•••		••				
Food - Birds and eg	gs i	Tern							
Rongelap Atoll	Be d/m/	ta sample X	10-4 4/2	kg X 10	d/m/sar	amma mpleX10	4 d/m	/kgX:	
Rongelap				0.6		10.			
						•3 •3			
							J	-	

	١.

	Gejen	Tern				
	Viscer	8.	0.38	3.8	0.025	0.25
	Muscle		NDA	0	0.19	0.14
	Tibia		NDA	0	MDA	0
	Kabelle	Tern				
	Muscle		0.1	5. 9	0.13	7.7
	Tibia		0.07	79.0	0.027	30.0
Ro	ngerik Atol	<u>1</u>				
	Eniwetak					
٠	Muscle		0.04	2.3	0.03	1.9
	Tibia		NDA	0	HDA	0
	Viscera		0.05	••	0.09	••
3.	Water - L	agoon	4 ,			
	No activi	ty detected	in the lag	oon at either	Rongelap or R	ongerik
	in 1956.					
4.	8011		(c/m/k	g X 10 ⁻⁵)		
	Depth	Enive	rtak	Enigetel	Ronge	lap

6.43

7.00

0.70

0-1

12

34.8